

The banner features a light blue background with a grid pattern and various scientific illustrations including a planet with rings, a sun, a lightbulb, an atom, and a magnifying glass. It includes logos for Azadi Ka Amrit Mahotsav, Digital India, G20 India 2023, and the National Council for Science & Technology Communication (NCSTC). The central text reads 'NATIONAL CHILDREN'S SCIENCE CONGRESS' and 'UNDERSTANDING ECOSYSTEM FOR HEALTH AND WELL-BEING'. The host is listed as 'KENDRIYA VIDYALAYA SECTOR 2 R K PURAM'.

Azadi Ka Amrit Mahotsav

Digital India
Power To Empower

G20
INDIA 2023

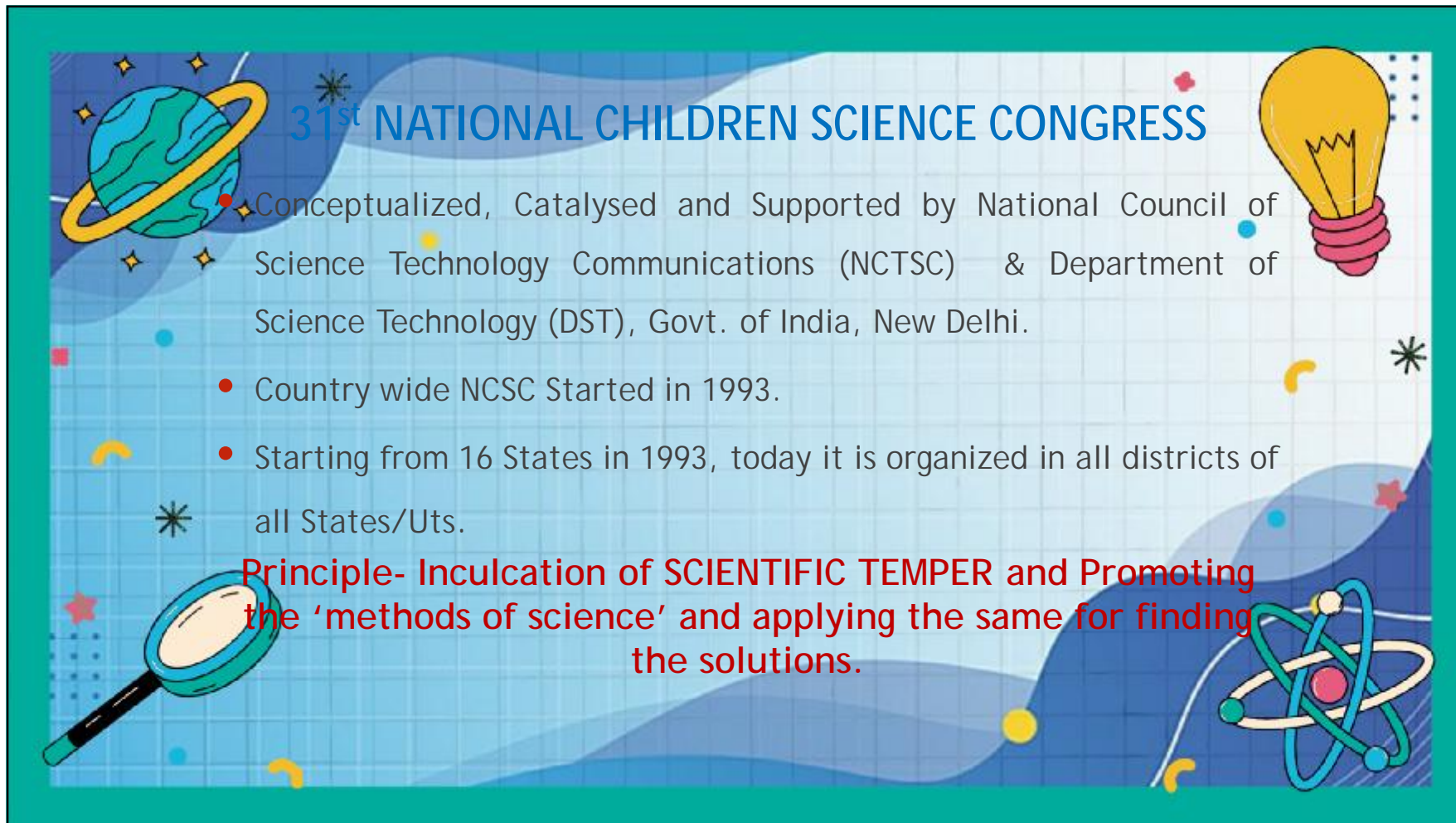
केन्द्रीय विद्यालय संगठन

NATIONAL CHILDREN'S SCIENCE CONGRESS

A programme of
National Council for Science & Technology Communication (NCSTC)
Department of Science & Technology, Government of India

UNDERSTANDING ECOSYSTEM FOR HEALTH AND WELL-BEING

HOSTED BY: KENDRIYA VIDYALAYA SECTOR 2 R K PURAM

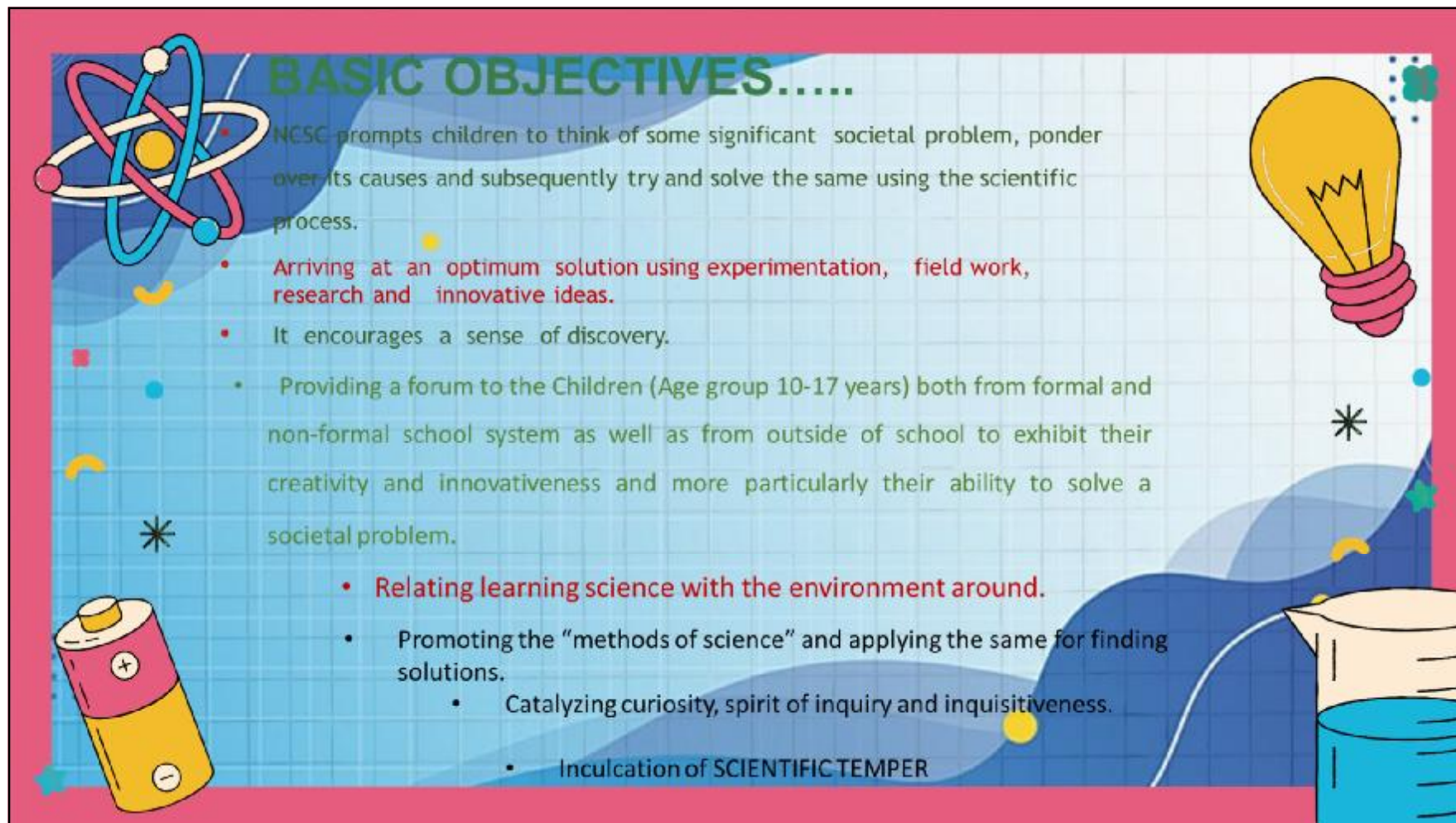
A colorful banner for the 31st National Children Science Congress. The background is a light blue grid with various scientific illustrations: a planet with a ring in the top left, a glowing lightbulb in the top right, a magnifying glass in the bottom left, and an atomic model in the bottom right. The title "31st NATIONAL CHILDREN SCIENCE CONGRESS" is written in large blue letters. Below the title, text describes the organizing bodies and the history of the event. A red text block at the bottom states the principle of the congress.

31st NATIONAL CHILDREN SCIENCE CONGRESS

Conceptualized, Catalysed and Supported by National Council of Science Technology Communications (NCTSC) & Department of Science Technology (DST), Govt. of India, New Delhi.

- Country wide NCSC Started in 1993.
- Starting from 16 States in 1993, today it is organized in all districts of all States/Uts.

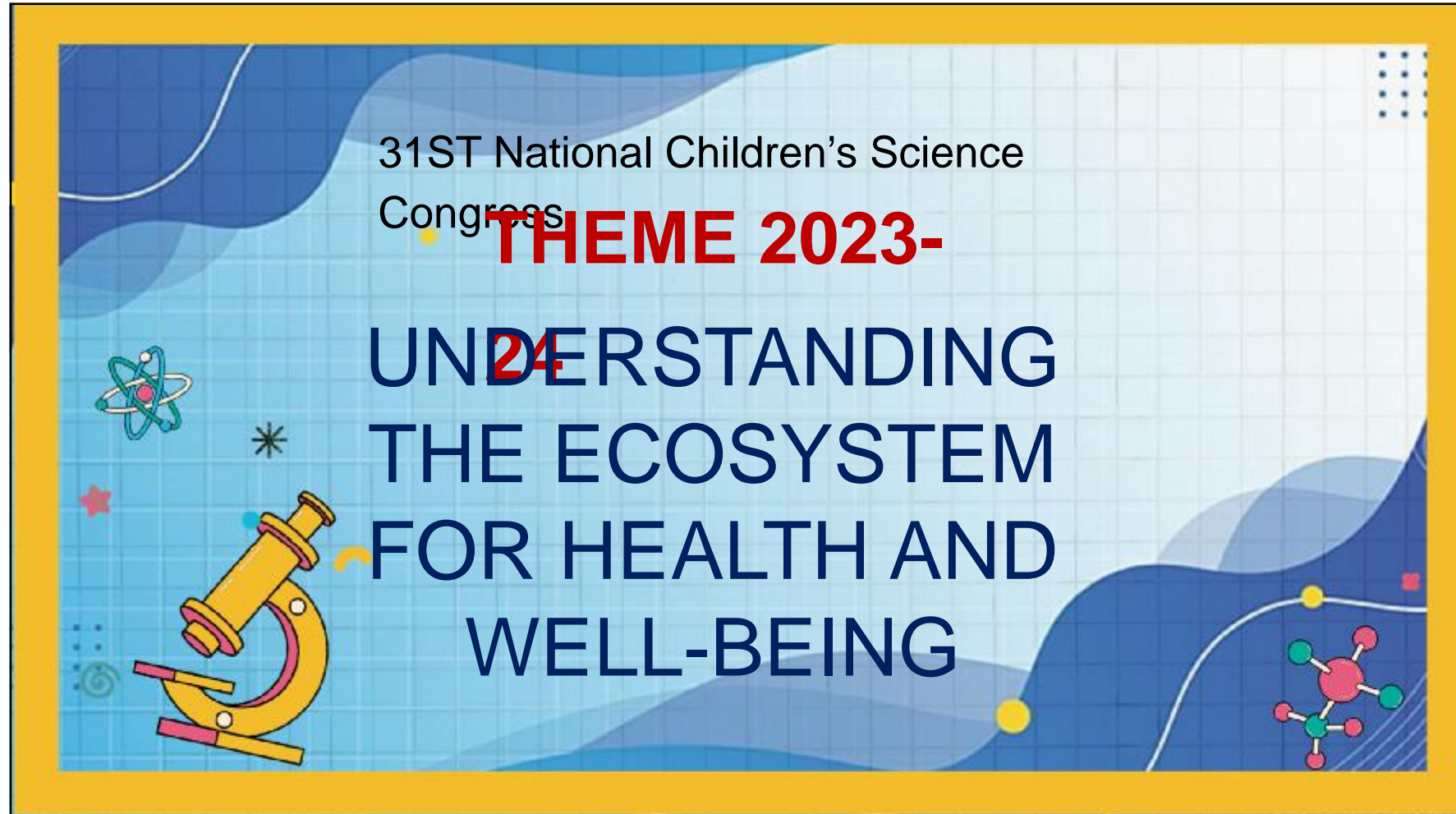
Principle- Inculcation of SCIENTIFIC TEMPER and Promoting the 'methods of science' and applying the same for finding the solutions.

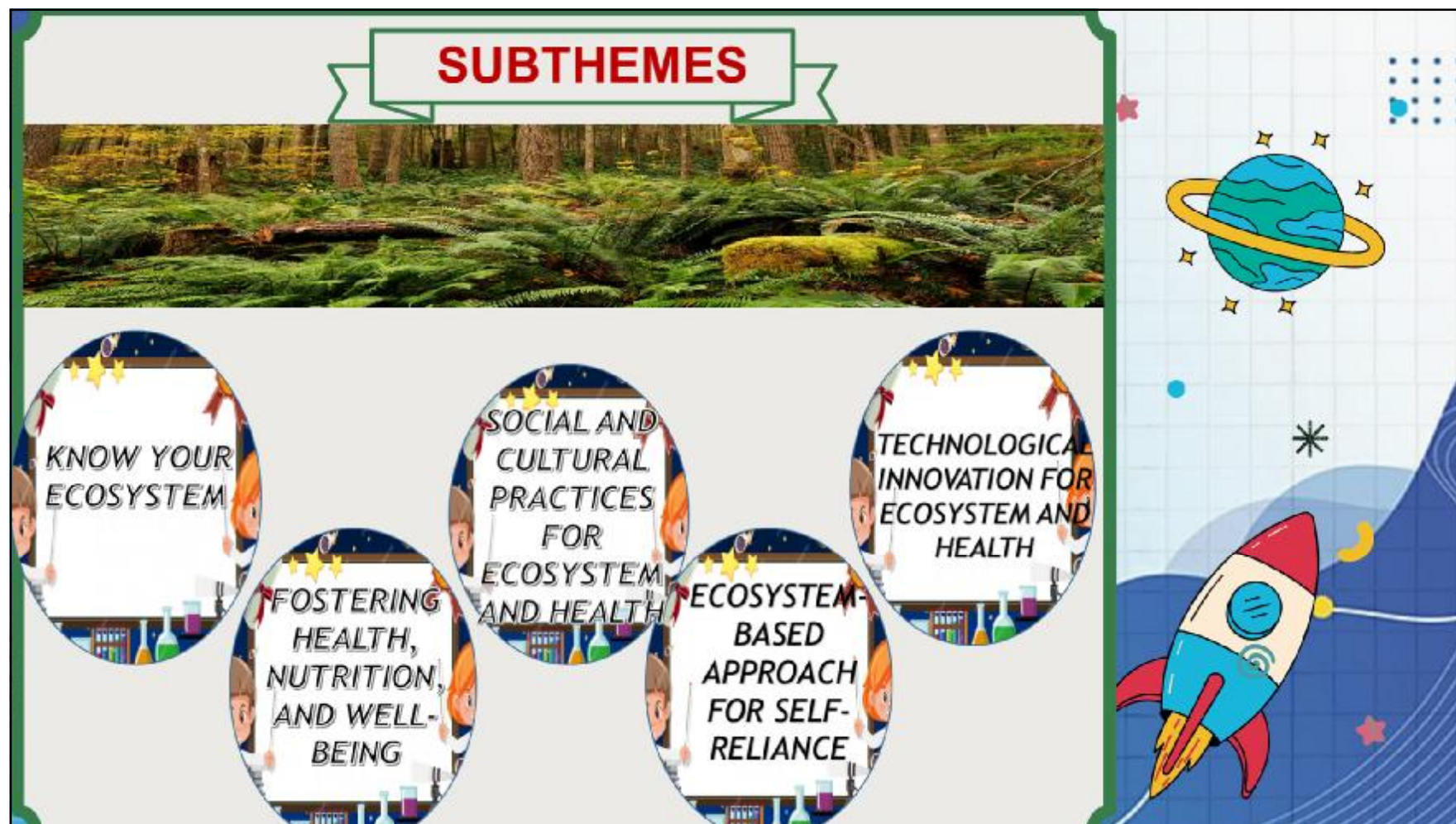


BASIC OBJECTIVES.....

NCSC prompts children to think of some significant societal problem, ponder over its causes and subsequently try and solve the same using the scientific process.

- Arriving at an optimum solution using experimentation, field work, research and innovative ideas.
- It encourages a sense of discovery.
- Providing a forum to the Children (Age group 10-17 years) both from formal and non-formal school system as well as from outside of school to exhibit their creativity and innovativeness and more particularly their ability to solve a societal problem.
- Relating learning science with the environment around.
- Promoting the "methods of science" and applying the same for finding solutions.
 - Catalyzing curiosity, spirit of inquiry and inquisitiveness.
 - Inculcation of SCIENTIFIC TEMPER





Eligibility of Participants

JUNIOR GROUP

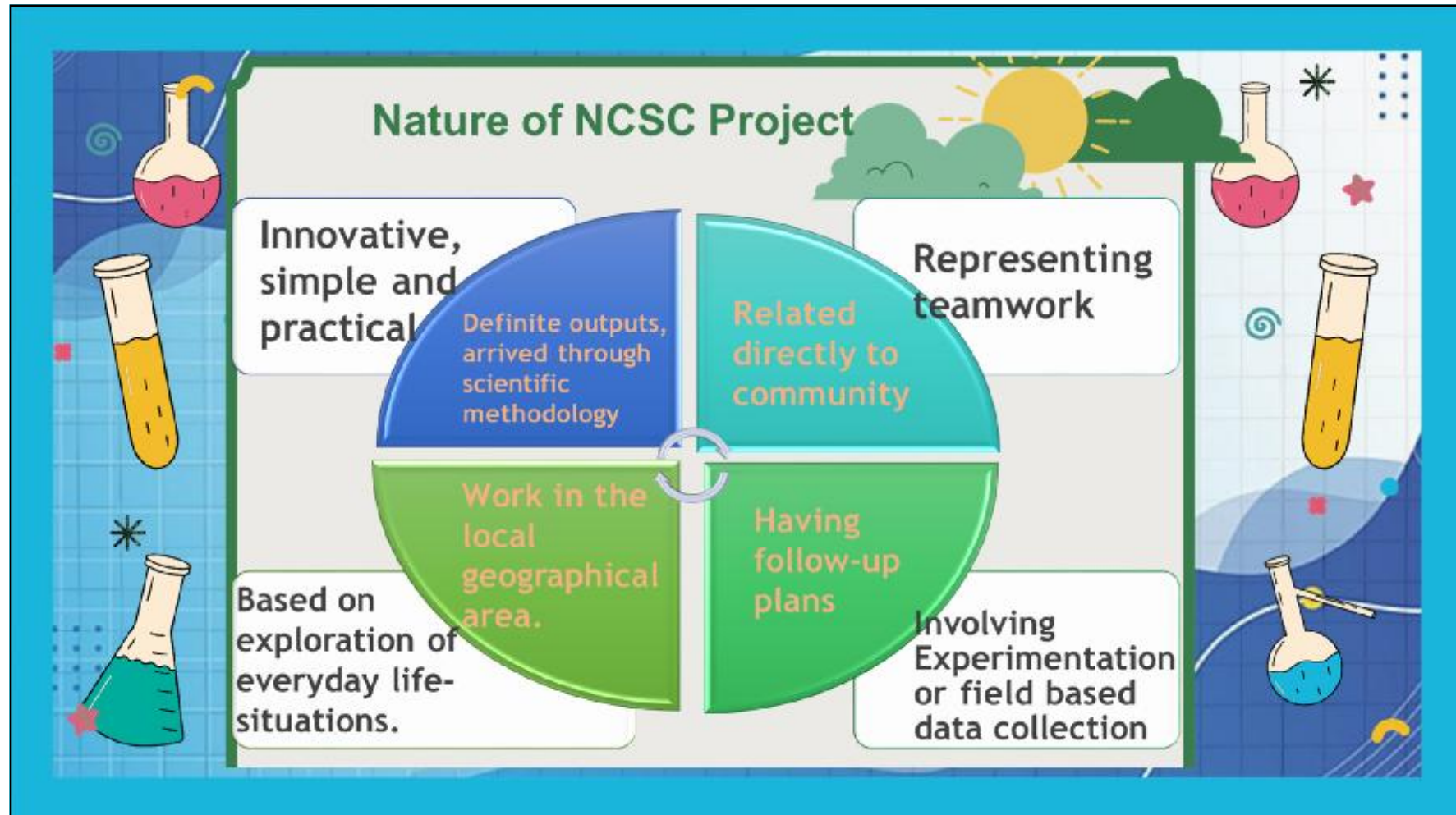
CHILDREN AGED 10 TO 14 YEARS AS OF ON DECEMBER 31 OF THE CALENDAR YEAR i.e. (31-12-2023)

SENIOR GROUP

CHILDREN AGED 14+ to 17 YEARS AS OF ON DECEMBER 31 OF THE CALENDAR YEAR i.e. (31-12-2023)

A group of 2 children, can do the project study under a teacher guide.

The infographic features a blue grid background with various scientific illustrations: a round-bottom flask with blue liquid, a molecular model with pink and yellow spheres, a graduated cylinder with pink liquid, and a globe showing continents in white and oceans in blue. There are also small decorative elements like stars and swirls.





NCSC Journey



NCSC Journey

